ABSTRACT

An improved barrier structure of a PDP(Plasma Display [51] Panel) is disclosed. The PDP includes a pair of substrates opposed to each other at a prescribed interval, a plurality of address electrodes arranged on one of the substrates, a plurality of sustaining electrodes arranged on the other substrate, the sustaining electrodes intersecting the address electrodes, dividing discharge cells while maintaining prescribed interval between the substrates, and R(Red), G(Green) and B(Blue) fluorescent layers formed between the barriers in order, wherein the barriers are arranged parallel to one another between the address electrodes; a pair or pairs of the barriers corresponding to two fluorescent layers of the R, G and B fluorescent layers are in the form of a stripe and a pair of the barriers corresponding to the other fluorescent layer include bridges extending in a longitudinal direction of the sustaining electrodes as a discharge cell unit.